

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L60 and (cool\$3 air or cool\$3 fluid or heat\$3 air or heat\$3 fluid or flowing air or flowing fluid or air near blow\$3 or fluid near blow\$3)
Display:	10 Documents in Display Format: Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Friday, June 22, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L61</u>	L60 and (cool\$3 air or cool\$3 fluid or heat\$3 air or heat\$3 fluid or flowing air or flowing fluid or air near blow\$3 or fluid near blow\$3)	56	<u>L61</u>
	DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ		
<u>L60</u>	L59 and (device under test or DUT or thermal\$2 near test\$3)	2267	<u>L60</u>
<u>L59</u>	(702/117,118,119;714/724,733,734,736;324/73.1,765)![CCLS]	13056	<u>L59</u>
	DB=USPT; PLUR=YES; OP=ADJ		
<u>L58</u>	6339338.pn. and (47) and (air or fluid or cool\$4)	0	<u>L58</u>
<u>L57</u>	6339338.pn. and (47)	1	<u>L57</u>
<u>L56</u>	6339338.pn.	1	<u>L56</u>
<u>L55</u>	5986447.pn.	1	<u>L55</u>
<u>L54</u>	5834946.pn. and (air or fluid)	1	<u>L54</u>
<u>L53</u>	5834946.pn.	1	<u>L53</u>
<u>L52</u>	7084659.pn. and (air or fluid or opening)	1	<u>L52</u>
<u>L51</u>	4517512.pn. and (90 or air or fluid or cool\$3)	1	<u>L51</u>
<u>L50</u>	4517512.pn.	1	<u>L50</u>

Searches for User *gverbitsky* (Count = 49450)

Queries 49401 through 49450.

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S #	Updt	Database	Query
S49450	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((702/117,118,119;714/724,733,734,736 [CCLS] and (device under test or DUT o near test\$3)) and (cool\$3 air or cool\$3 f air or heat\$3 fluid or flowing air or flowi near blow\$3 or fluid near blow\$3)
S49449	U	PGPB,USPT,USOC,EPAB,JPAB	((702/117,118,119;714/724,733,734,736 [CCLS]) and (device under test or DUT near test\$3)
S49448	U	PGPB,USPT,USOC,EPAB,JPAB	(702/117,118,119;714/724,733,734,736; [CCLS]
S49447	U	USPT	6339338.pn. and (47) and (air or fluid or
S49446	U	USPT	6339338.pn. and (47)
S49445	U	USPT	6339338.pn.
S49444	U	USPT	5986447.pn.
S49443	U	USPT	5834946.pn. and (air or fluid)
S49442	U	USPT	5834946.pn.
S49441	U	USPT	7084659.pn. and (air or fluid or opening,
S49440	U	USPT	4517512.pn. and (90 or air or fluid or co

Searches for User *gverbitsky* (Count = 49450)

Queries 49201 through 49250.

Find	<input type="text"/>		
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S #	U	Udt	Database	Query
S49250	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	circular sample mount\$3 or circular sam sample arrangement or circular sample p
S49249	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/158.1 and (circular arrangement or circular position\$3 or central opening or circumferential mount\$3 or circumferent circumferential arrangement) and (heat\$ chips or samples or specimen)
S49248	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/158.1 and (circular arrangement or circular position\$3 or central opening or circumferential mount\$3 or circumferent circumferential arrangement)) and (heat
S49247	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/158.1) and (circular arrangement o circular position\$3 or central opening or circumferential mount\$3 or circumferent circumferential arrangement)
S49246	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/158.1) and (circular arrangement o circular position\$3 or central opening or circumferential mount\$3 or circumferent circumferential arrangement)
S49245	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/158.1) and (circular arrangement o circular position\$3 or central opening or circumferential mount\$3 or circumferent circumferential arrangement)
S49244	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/158.1 and (test\$3) and (test\$3 near
S49243	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/158.1 and (test\$3)) and (test\$3 nea
S49242	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(324/158.1) and (test\$3)
S49241	U		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	324/158.1